Approved For Release	2008/01/07 : CIA-RDP78B0	04558A000800060	022-4	25X1
	TOP SECRET	<b>OPERATIO</b>		
	<b>7</b> JUN 1963			
O Ø622Ø3Z FM OPCEN (NPIC)		OUT 7362		25X1
DIRNSA		CFC seen		25X1
		FILE	1963 JUN	
AFSSO ALCOM/AAC AFSSO USAFE			. <b>⊘</b> .	. 47 
AFSSO PACAF AFSSO HQ USAF YHLAQAC/USARPAC			22	
YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD			52 <b>2</b>	90. 
YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO DIA PROD CTR				
ZEM TOPSECRET				25X1
RELI	EASABLE FROM SSO CH	ANNELS. SSOS	PASS	25 <b>X</b> 1
*		LOWING IS FRO	M THE	,
NATIONAL PHOTOGRAPHIC INTERP	RETATION CENTER.			

1. A CONTINUING ANALYSIS OF MISSION 9053 REVEALS A POSSIBLE HARD SITE (LAUNCH AREA D) LOCATED AT TYUMEN ICBM COMPLEX. LAUNCH AREA D IS LOCATED AT 56-49N 65-29E APPROX 13 NM WEST SOUTHWEST OF THE COMPLEX SUPPORT FACILITY AND APPROX 1.3 NM SOUTHEAST OF LAUNCH AREA C.

TOP, SECRET

25X1 25X1

decissification

(separated and \*\*

(separated and



<b>∠•</b> Hi	W ACCESS ROAD FROM THE MAIN COMPLEX ROAD EXTENDS APPROX
1 NM SSE	WHERE IT TERMINATES IN A LOOK WITHIN THE LOOP IS A
EXCAVATIO	ON, THE EXACT CONFIGURATION OF WHICH CANNOT BE DETERMINED.
THERE MAY	Y BE FROM ONE TO FOUR STRUCTURES ADJACENT TO THE
EXCAVATIO	ON. APPROX 0.6 NM N OF THE EXCAVATION AND ALONG THE ACCESS
ROAD IS A	A GROUP OF APPROX 14 BLDGS WHICH WERE PRESENT ON THE FIRST
PHOTOGRAF	PHY AVAILABLE THESE BLDGS
ARE PROBA	ABLY NOT RELATED TO THE COMPLEX. THE FIRST EVIDENCE OF
THE LOOP	ROAD AND ACTIVITY AT THE LAUNCH SITE WAS
T	THE SITE WAS NOT OBSERVED
S	SNOW COVER CONTRIBUTES TO THE LACK OF DETAILS.
ГорѕЕ	CRET
	END OF MECCACE

END OF MESSAGE

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800060022-4